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Synthetic slag melting unit - has cyclone chamber on same axis as bath, useful in steel

POriginal Title:

SU0910789A1: PLANT FOR MELTING SYNTHETIC SLAG

S Assignee:

FERR METAL MECHN Soviet institute

UNIV DNEPR Standard company Other publications from UNIV DNEPR (UYDN)...

GOLOVINSKI V A; KOVAL V P; ZHIGULA V A; 1983-04115K / 198302

9 Accession/ Update:

C21C 5/54;

¥IPC Code: PDerwent Classes:

M24:

M24-A05(Apparatus for iron/steel production), M24-C(Treatment of iron and steel melts [general])

Abstract: (SU0910789B) The device comprises a cyclone melting chamber (1) mounted above the slag collection bath, a gas removal device, a spiral gas collector (3) between the cyclone chamber and bath and having a variable cross section increasing linearly in the direction of the outlet hole. The perimeter of the interval wall of the gas collector has a notch with blades mounted in it. The unit is useful in the melting of synthetic slags in steel refining, increases the heat utilisation

factor by accelerating the transfer of heat from the high temp, ignition products resulting from ignition of the molten slag in the bath, and improves the cleaning of exit gases. Bul. 9/7.3.82.

Dwg.2/2

PDF Patent Pub. Date Derwent Update Pages Language IPC Code

Priority Number:

Application Number Filed Original Title SU1980002888922 1980-03-04 PLANT FOR MELTING SYNTHETIC SLAG

PTitle Terms:

SYNTHETIC SLAG MELT UNIT CYCLONE CHAMBER AXIS BATH USEFUL STEEL REFINE

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